# IN THE CLAIMS

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) An electromagnetic switching device,
in particular a contactor, having comprising:
an electromagnetic drive apparatus: (2) and having
at least one electrical contact <del>(5)</del> ,
- in which case the contact being (5) can be movableed
byvia means of a contact link support (4) from a disconnected
position to a bridging position by the electromagnetic drive
apparatus $\frac{(2)}{}$ when a pull-in current $\frac{(1)}{}$ is applied to the
electromagnetic drive apparatus—(2),
— with the contact (5)—being closed in the bridging
position and being open in the disconnected position; $ au$
<del>characterized</del>
in that the electromagnetic switching device has
a basic appliance <u>;—(1)</u> and
an additional appliance (7) which is, connected to the
basic appliance, the -(1),
in that the contact link support (4) and the at least one
contact being (5) are arranged in the basic appliance (1), the
in that the additional appliance including, (7) has
an extension, (8) which is connected to the contact
link support $(4)$ —in such a way that the extension $(8)$ —is
positively guided by the contact link support-(4), and
- in that the extension (8) can being mechanically
blockableed by usemeans of a locking element, (11) which can
be—connectable ed—to the additional appliance (7)—and can be
blockable ed in the disconnected position of the contact, $(5)$ ,
such that the extension— $\underline{,(8)}$ and, with it, the contact link
support (4) and the contact (5) as well is are locked in the

disconnected position, even when the pull-in current  $\frac{(I)}{(I)}$  is applied to the electromagnetic drive apparatus  $\frac{(2)}{(I)}$ .

2. (Currently Amended) The switching device as claimed in claim 1, wherein

#### characterized

in that the contact is (5) can be blockableed in a locking element holder (9) by insertion of the locking element (11).

3. (Currently Amended) The switching device as claimed in claim 2,

#### <del>characterized</del>

in that wherein the locking element holder (9) is open on both sides.

4. (Currently Amended) The switching device as claimed in claim 2, wherein

### <del>characterized</del>

in that the locking element holder (9) is open on only one side.

5. (Currently Amended) The switching device as claimed in one of the above claims,

#### <del>characterized</del>

in that claim 1, wherein the locking element is held captive in the additional appliance (7).

6. (Currently Amended) The switching device as claimed in one of the above claims,

#### characterized

in that claim 1, wherein the additional appliance (7)—has an additional switch—(14) which can be connected—connectable in a circuit via which the pull-in current (I) can be applied is appliable to the electromagnetic drive apparatus—(2).

7. (Currently Amended) The switching device as claimed in claim 6, wherein

### <del>characterized</del>

in that—the additional switch (14)—is arranged and designed such that it is opened when the contact (5)—is mechanically blocked.

8. (Currently Amended) The switching device as claimed in one of the above claims,

### characterized

in that claim 1, wherein the additional appliance (7)—is connected to the basic appliance,—(1) non-detachably, at least when the contact (5)—is mechanically blocked in the disconnected position.

9. (Currently Amended) The switching device as claimed in one of the above claims,

## <del>characterized</del>

in that claim 1, wherein the additional appliance (7)—is latched to the basic appliance—(1).

10. (Currently Amended) The switching device as claimed in one of the above claims,

## <del>characterized</del>

in that claim 1, wherein the additional appliance (7)—is adjacent to the basic appliance (1)—on an appliance side which runs at right angles to a movement direction (x)—of the contact link support—(4).

11. (Currently Amended) The switching device as claimed in one of the above claims,

## <del>characterized</del>

in that claim 1, wherein an auxiliary switch housing is (15) can be connectable ed—to the switching device and has includes an auxiliary switch (16)—arranged in it, which can be operatedable by the contact link support (4)—together with the contact—(5).

12. (Currently Amended) The switching device as claimed in

claim <del>13</del>11, wherein .

## <del>characterized</del>

in that the auxiliary switch (16) can be is operatableed , directly or indirectly,— by the contact link support—(4) without any play.

- 13. (Currently Amended) An additional appliance for an electromagnetic switching device as claimed in one of the above claims laim 1.
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (New) The switching device as claimed in claim 1, wherein the electromagnetic switching device is a contactor.
- 18. (New) An auxiliary switch housing, connectable to the switching device as claimed in claim 1, and including an auxiliary switch, operatable by the contact link support together with the contact.
- 19. (New) The auxiliary switch housing as claimed in claim 18, wherein the auxiliary switch is operatable, directly or indirectly, by the contact link support without any play.
- 20. (New) An arrangement, comprising:

the switching device as claimed in claim 1;

an auxiliary switch housing, connectable to the switching device, wherein an auxiliary switch is arranged in the auxiliary switch housing, operatable by the contact link support together with the contact.

21. (New) The aarrangement as claimed in claim 20, wherein the auxiliary switch is operatable, directly or indirectly, by

New PCT National Phase Application Docket No. 32860-000876/US

the contact link support without any play.